

Mirage 6000



Bright images, memorable impact!

With an amazing 6000 lumens and 1280 x 1024 resolution, Christie's Mirage 6000 is the brightest SXGA 3D projector in the world.

Based on high resolution SXGA 3-chip DLP™ technology, the Mirage 6000 delivers new levels of brightness and image clarity not previously available. Powered by a 1200W Cermex® Xenon lamp and now featuring new Dark Metal DMDs, the Mirage 6000 offers 1280 x 1024 resolution with improved black level and contrast ratio – a stunning 800:1!

At the heart of the Mirage 6000 are Christie-designed electronics that provide high bandwidth, frame rates, pixel and clock speeds resulting in the most advanced digital signal processing for all types of stereo images. This design employs dark interval adjustments (DIA™) control that enhances the overall stereo effect by fine-tuning the critical time between left and right fields.

The Mirage 6000's new Dark Metal DMD™ technology is inherently faster than LCD, with the ability to synchronize the left and right fields required for stereo imaging, without time lag, ghosting or other artifacts – and the Mirage 6000 offers you greater lumen output at a competitive price. Combined with Christie's own optical alignment technique, known as Spatial Light Imaging Construction (SLIC™) the Mirage 6000 sets a new quality standard that guarantees optimum focus and convergence accuracy.

The built-in Stereo 3D® interface module enables users to view stereoscopic 3D images with both active shutter glasses or, with passive polarized eyewear, making the Mirage 6000 an excellent single-projector solution for uncompromised visual experiences.

Recreate Reality...with Mirage!

- Single Projector Active Stereoscopic Solution
- 3-Chip DMD™ Optical System
- 6000 ANSI lumens
- SXGA resolution
- PCA™ (Primary Color Adjustment)
- SLIC™ (Spatial Light Imaging Construction)
- 3D® Stereo Module
- LiteLOC™ Contrast brightness tracking
- DIA™ (Dark Interval Adjustment)

APPLICATIONS

- Immersive Environments
- 3D Computer-aided Design
- Virtual Reality
- Vis Sim
- Simulation

Mirage 6000 • Specifications

Brightness

- 6000 ANSI lumens
- Over 90% brightness uniformity

Contrast Ratio (1.5-2.2:1 zoom lens)

- 300:1 ANSI; 800:1 Full Field

Resolution

- True SXGA 1280 x 1024 chip resolution
- 16.7 million displayable colors
- Christie's 3-DMD™ Optical System (SLIC™) featuring new Dark Metal DMDs for improved black level and contrast ratio
- 13-bit user selectable gamma table

Horizontal Frequency

- 15kHz to 120kHz

Vertical Frequency

- 24 Hz to 120 Hz

Dot Clock

- 160 MHz

Enhanced Feature Set

- Constant brightness tracking (LiteLOC™ - Light Output Control)
- Variable lamp power from 800 to 1200W
- Brightness uniformity control
- Intuitive on-screen display (OSD)
- Service functions can be password protected
- Multiple language support
- 100 channel memories
- Built-in Stereo 3D® interface module
- Primary Color Adjustment (PCA™)
- Dark Interval Adjustment (DIA™)
- Auto set-up feature

Control/Networking

- Auto power-up
- Dual RS232 and dual RS422 communication port
- IR Remote keypad
- Front and rear IR receiver

Optional Accessories

- Wired two-way remote controller (RS422) with LCD display
- Remote IR sensor
- Replacement lamp module
- Multi-standard video decoder (NTSC 3.58, NTSC 4.43, PAL, PAL 60, PAL M, PAL N, SECAM)
- DVI/DFP module
- Digital HDTV module (SMPTE 292)
- Vista compatible analog input modules
- Compatible with selected third party switchers
- Service manual
- Librarian communication software
- Arbitrary Gamma Table Software
- Wired remote backlit keypad
- Motorized lens mount upgrade
- Serial Digital Input (SMPTE 259M / CCIR 601)
- 10-bit ADP (Advanced Digital Processing) used in non-stereo mode
- Transit case

FEATURES



- The new built-in stereo 3D® interface module enables users to view stereo images in both active or passive mode.

- Primary Color Adjustment (PCA™) ensures true color representation of all source images.

- LiteLOC™ provides constant brightness tracking.

Field Interchangeable Optional Lenses

- 1.2:1 Fixed Short Throw
- Zoom lenses: 1.5-2.2:1, 2.2-4:1 and 4-7:1
- Fixed lens mount with horizontal and vertical lens offset, focus and zoom adjustment
- Screen size 72" to 480" (1.8m - 12.2m) diagonal image size (lens dependent)
- Compatible with VistaGRAPHX 0.8:1, 2.5-4:1, 4-7:1 with adapter
- Built-in light shutter
- Lens mount tilt adjustment
- Up to 130% of vertical lens offset
- Up to 80% of horizontal lens offset

Dynamic Scaling

- Resizing processing for computers and workstations up to 1600 x 1200 resolution
- Independent horizontal and vertical image size adjustment for graphics and video

Inputs

- Input 1: Analog RGB 5 BNC for RGBHV, YPrPb, YCbCr and YUV
- Input 2: Optional plug-in input modules
- Separate, composite sync and sync-on-green compatible
- HDTV Tri-level sync compatible for all known HDTV formats

Stereoscopic Source Compatibility

- Active stereo SXGA with vertical refresh rates up to 108Hz with one field delay, without frame dropping
- In 3D mode, horizontal frequency: 111kHz maximum

Note: in 3D mode, inputs must be in RGB or Digital Flat Panel (Optional module)

- Optional 2-way controller RS422
- Built-in backlit keypad

Lamp Specification

- 1200W CERMAX Xenon® lamp
- Color temperature range 3200K to 9300K
- Over 1000 hours of lamp life
- User replaceable lamp
- Pre-aligned lamp module

Power Requirements

- Voltage range: (auto-switching) AC 220V-240V +/- 10%
- Line frequency: 50 - 60 Hz nominal
- Power consumption: 1700W maximum
- In-rush current rating: 60A maximum
- Current rating: 8.5 Amps maximum at 200VAC
- Thermal dissipation: 5150 BTU/hr

Environmental

- Operating temperature: 0 - 35° C
- Operating humidity: 20 - 80% non-condensing

Diagnostics

- Built-in diagnostics LCD display indicates operational status and error messages
- Power and status LEDs
- Full diagnostics through RS232 9-pin D connector

Size and Weight

- 88 lbs (39.9 kg)
- 24.48" W x 30.19" L x 11.88" H
- 64.8cm W x 76.7cm L x 30.2cm H

Standard Accessories

- IR wireless remote (with 4AA batteries)
- 8' line cord
- User manual with warranty card

Regulatory Approvals

- Safety: CSA C22.2 No. 950, UL 1950, EN609050 European Norm "Safety of Information Technology Equipment"
- Complies with relevant worldwide EMC and safety standards
- The product complies with FCC Class A and EN55022 Class A requirements
- This product conforms to all relevant European directives, standards, safety, health and environmental concerns and bears the CE marking

Warranty

- 1 year parts and labor
- Accessories: One year

Head Offices

USA

10550 Camden Drive
Cypress, CA 90630
PH: +714-236-8610
FX: +714-503-3385
Toll free: (800) 407-7727 (NA only)
sales-usa@christiedigital.com

CANADA

809 Wellington Street North
Kitchener, Ontario N2G 4Y7
PH: +519-744-8005
FX: +519-749-3136
Toll free: (800) 265-2171 (NA only)
sales-canada@christiedigital.com

Branch Offices

UNITED KINGDOM
PH: +44 118 977 8000
FX: +44 118 977 8100
sales-europe@christiedigital.com

SINGAPORE

PH: +65 6877-8737
FX: +65 6877-8747
sales-singapore@christiedigital.com

FRANCE

PH: +33 (0) 1 47 48 28 07
FX: +33 (0) 1 47 48 26 06
Mobile: +33 (0) 6 76 47 43 62
sales-france@christiedigital.com

GERMANY

PH: +49 2161 664540
FX: +49 2161 664546
sales-europe@christiedigital.com

CHINA

PH: +86 21 6278 7708
FX: +86 21 6278 7707
sales-china@christiedigital.com



Due to constant research,
specifications are subject to
change without notice.

